



ARASER FILETAGE MALE			
PL	REP	QUANT	DESIGNATION
05	6	VIS FHC M4x20	STD
04	2	PILOT Ø10	902M2168 MANUTAN
03	4	PILOT Ø16	802M2162 MANUTAN
2	02	1	ETIQUETTE DILOPHANE
2	01	1	SUPPORT Voir DETAIL ENS. VISSE

  

PL	REP	QUANT	DESIGNATION	MATIERE	Observations
EXIGUE PAR			INTERPRETATION DE CE DOCUMENT		
MECAPRICES			INTERPRETATION OF DRAWINGS AS PER		
LE			ST2100		
MACHINE / ENGRÈVE			PIECE : PART NUMBER		
ANIEL			0 292 93 526 000		
DESIGNATION OUTILLAGE					
TOOL NAME					
PORTÉE OUTILLAGE DE MESURE (PM)					
CE DESSIN EST LA PROPRIÉTÉ DE LA SOCIÉTÉ TURBOMÉCA. IL NE PEUT ÊTRE COMMUNIQUÉ OU REPRODUIT SANS SON AUTORISATION.					
THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION.					
ECHÉLLE			CODE FABRICANT/FACTEUR		
SCALE			MANUFACTURER CODE		
1/2			DATE		
FORMAT			FORMAT DATE		
SIZE			A1 850 9 526 000		
PLANCHE			1 / 2		
SHET			DATE		
10			11		
12			13		

This technical drawing consists of several views and a parts list:

- Vue de dessous (Bottom View):** Shows a horizontal bar with a height of 24 mm. A note indicates "CH 1 x 45° SUR LE POURTOUR". Below it is a box labeled "850 9 526 000" with dimensions 75 mm width and 1.5 mm thickness.
- DIMENSIONS:**
  - Width: 75 mm
  - Thickness: 1.5 mm
  - Total height: 24 mm
  - Bottom view height: 24 mm
  - Bottom view width: 75 mm
  - Bottom view thickness: 1.5 mm
  - Bottom view angle: CH 1 x 45°
- Notes:**
  - DILOPHANE NOIR ECRITURE BLANCHE HT CARACTERES : 6 MM
- Table 1: ETIQUETTE (Label)**

USAGE	✓	ECHELLE	1	MÉCARPCOB	
ETIQUETTE	DILOPHANE	850 9 526 002		INDICE	
- View F (Front View):** Shows a complex profile with multiple dimensions and features. Labels include "6 Ø4.5 LAME 09 A 90°", "ARRONDIR", and various coordinate values like 210, 200, 100, 20, 10, 38, 28, 41, 20.5, 105, 100, 40, 12, 100, 113, 226, 134, and 150. Handwritten notes include "(10.551) (268)", "(10.708) (272)", "(5.393) (137)", and "(5.905)".
- View G (Top View):** Shows a semi-circular top edge with a radius of 50 mm and a base width of 109 mm. A dimension of 1.8 is shown for the semi-circular part.
- View H (Right View):** Shows a side view of the support, indicating a height of 18 mm from the base to the top edge.
- Table 2: SUPPORT (Support)**

DESIGN PARK	VERNE PARK	INTITULÉATION DES PIÈCES SELON
MÉCARPCOB	MESPLÉDE	INTITULÉATION DES PIÈCES SELON
LE: 18/03/05		PIÈCE: PART NUMBER
MACHINE / INSTR.	DESIGNATOR PEST:	0 392 85 326 0
ARREL	DESCRIPTION	
DESIGNATION OUTILLAGE		
PORTE OUTILLAGE DE MESURE (PM)		
TOOL NAME		
Plan dessiné à l'aide du logiciel CATIA VS		
- Table 3: PORTÉE OUTILLAGE DE MESURE (PM) (Tool Range Support)**

ÉCHELLE / SCALE	FORMAT / SIZE	CODE FABRICANT / MANUFACTURER CODE
1/2	A1	850 9 526 000
		PLANCHE / SHEET
		2



Turhomeca

grande srlm

Définition Géométrique

PORTE OUTIL DE MESURE (P. Modèle)

Langue principale : français

**LIENS / Links**

**DOCUMENTS DE REFERENCE / Reference documents :**

Type / Type Référence / Doc Number Désignation / Designation

8509526000

Version A